Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Currently Amended) A fuel cell system having comprising:
- a fuel cell stack formed by stacking a plurality of fuel cells for generating power through an electrochemical reaction utilizing reactant gas,

wherein an operation mode of the fuel cell stack is determined based on a voltage rising condition of the fuel cell stack that is detected after supply of the reactant gas is started, and

wherein the voltage rising condition is determined based on a differential coefficient of a voltage value of the fuel cell stack with respect to time.

- 2. (Currently Amended) A fuel cell system having comprising:
- a fuel cell stack formed by stacking a plurality of fuel cells for generating power through an electrochemical reaction utilizing reactant gas; comprising:

voltage rising detection means for detecting a voltage rising condition of the fuel cell stack after supply of the reactant gas is started, wherein the voltage rising detection means is configured to determine the voltage rising condition based on a differential coefficient of a voltage value of the fuel cell stack with respect to time; and

control means for determining an operation mode in accordance with the voltage rising condition detected by the voltage rising detection means and operating the fuel cell stack in the determined operation mode.

- 3. (Currently Amended) A fuel cell system having comprising:
- a fuel cell stack formed by stacking a plurality of fuel cells <u>configured to generate</u> for generating power through an electrochemical reaction utilizing reactant gas; <u>comprising</u>:
- <u>a</u> voltage rising detector <u>configured to detect</u> for <u>detecting</u> a voltage rising condition of the fuel cell stack after supply of the reactant gas is started, <u>wherein the voltage rising detector is configured to determine the voltage rising condition based on a differential coefficient of a voltage value of the fuel cell stack with respect to time; and</u>

- <u>a</u> control unit <u>configured to determine</u> <u>for determining</u> an operation mode in accordance with the voltage rising condition detected by the voltage rising detector and <u>configured to operate</u> <u>operating</u> the fuel cell stack in the determined operation mode.
- 4. (Currently Amended) The fuel cell system according to claim 3, wherein the voltage rising detector is configured to determine determines the voltage rising condition by determining whether [[a]] the differential coefficient of [[a]] the voltage value of the fuel cell stack with respect to time is positive or negative.
- 5. (Withdrawn Currently Amended) The fuel cell system according to claim 3, wherein the voltage rising detector <u>is configured to determine</u> determines the voltage rising condition by determining whether or not a voltage value detected after a predetermined time period has elapsed from starting the supply of the reactant gas exceeds <u>a</u> predetermined threshold value.
- 6. (Currently Amended) The fuel cell system according to claim 3, wherein the control unit is configured to vary varies a value of load current obtained from the fuel cell stack in accordance with the voltage rising condition detected by the voltage rising detector.
- 7. (Currently Amended) The fuel cell system according to claim 6, wherein the control unit is configured to reduce reduces the value of load current obtained from the fuel cell stack to less than that for a normal operation when the differential coefficient is positive.
- 8. (Withdrawn Currently Amended) The fuel cell system according to claim 6, wherein the control unit is configured to reduce reduces the value of load current obtained from the fuel cell stack to less than that for [[the]] a normal operation when [[the]] a voltage value detected after [[the]] an elapse of [[the]] a predetermined time period does not exceed [[the]] a threshold value.
- 9. (Withdrawn Currently Amended) The fuel cell system according to claim 3, further comprising [[:]] <u>a</u> stack heating unit <u>configured to heat for heating</u> the fuel cell stack,

wherein the control unit <u>is configured to vary varies</u> a heating value of the stack heating unit in accordance with the voltage rising condition detected by the voltage rising detector.

- 10. (Withdrawn Currently Amended) The fuel cell system according to claim 9, wherein the control unit <u>is configured to increase</u> increases the heating value of the stack heating unit to more than that for [[the]] <u>a</u> normal operation when the differential coefficient is positive.
- 11. (Withdrawn Currently Amended) The fuel cell system according to claim 9, wherein the control unit <u>is configured to increase</u> increases the heating value of the stack heating unit to more than that for [[the]] <u>a</u> normal operation when [[the]] <u>a</u> voltage value detected after [[the]] <u>an</u> elapse of [[the]] <u>a</u> predetermined time period does not exceed [[the]] <u>a</u> threshold value.
- 12. (Withdrawn Currently Amended) The fuel cell system according to claim 3, further comprising [[:]] <u>a</u> reactant gas flow rate control unit <u>configured to control</u> for <u>controlling</u> a flow rate of the reactant gas supplied to the fuel cell stack,

wherein the control unit <u>is configured to vary varies</u> the flow rate of the reactant gas supplied to the fuel cell stack by controlling the reactant gas flow rate control unit, in accordance with the voltage rising condition detected by the voltage rising detector.

- 13. (Withdrawn Currently Amended) The fuel cell system according to claim 12, wherein the control unit is configured to increase increases the flow rate of the reactant gas to more than that for [[the]] a normal operation when the differential coefficient is positive.
- 14. (Withdrawn Currently Amended) The fuel cell system according to claim 12, wherein the control unit <u>is configured to increase</u> increases the flow rate of the reactant gas to more than that for [[the]] <u>a</u> normal operation when [[the]] <u>a</u> voltage value detected after [[the]] <u>an</u> elapse of [[the]] <u>a</u> predetermined time period does not exceed [[the]] <u>a</u> threshold value.

15. (Withdrawn – Currently Amended) The fuel cell system according to claim 3, further comprising [[:]] <u>a</u> circulatory unit <u>configured to circulate</u> for <u>circulating</u> a heating medium through the fuel cell stack,

wherein the control unit <u>is configured to vary varies</u> a flow rate of the heating medium in accordance with the voltage rising condition detected by the voltage rising detector.

- 16. (Withdrawn Currently Amended) The fuel cell system according to claim 15, wherein the control unit is configured to increase increases the flow rate of the heating medium to more than that for [[the]] a normal operation when the differential coefficient is positive.
- 17. (Withdrawn Currently Amended) The fuel cell system according to claim 15, wherein the control unit <u>is configured to increase</u> increases the flow rate of the heating medium to more than that for [[the]] <u>a</u> normal operation when [[the]] <u>a</u> voltage value detected after [[the]] <u>an</u> elapse of [[the]] <u>a</u> predetermined time period does not exceed [[the]] <u>a</u> threshold value.
- 18. (Withdrawn Currently Amended) The fuel cell system according to claim 3, further comprising:
- <u>a</u> circulatory unit <u>configured to circulate</u> for <u>circulating</u> a heating medium through the fuel cell stack; and
 - a medium heating unit configured to heat for heating the heating medium,

wherein the control unit is configured to vary a varies temperature of the heating medium in accordance with the voltage rising condition detected by the voltage rising detector.

- 19. (Withdrawn Currently Amended) The fuel cell system according to claim 18, wherein the control unit is configured to raise raises the temperature of the heating medium to higher than that for [[the]] a normal operation when the differential coefficient is positive.
- 20. (Withdrawn Currently Amended) The fuel cell system according to claim 18, wherein the control unit <u>is configured to raise raises</u> the temperature of the heating medium to higher than that for [[the]] <u>a</u> normal operation when [[the]] <u>a</u> voltage value detected after

[[the]] <u>an</u> elapse of [[the]] <u>a</u> predetermined time period does not exceed [[the]] <u>a</u> threshold value.

21. (Withdrawn – Currently Amended) The fuel cell system according to claim 3, further comprising [[:]] <u>a</u> reactant gas pressure control unit <u>configured to control</u> for <u>controlling</u> pressure of the reactant gas supplied to the fuel cell stack,

wherein the control unit <u>is configured to vary the varies</u> pressure of the reactant gas supplied to the fuel cell stack by controlling the reactant gas pressure control unit, in accordance with the voltage rising condition detected by the voltage rising detector.

- 22. (Withdrawn Currently Amended) The fuel cell system according to claim 21, wherein the control unit <u>is configured to increase</u> increases the pressure of the reactant gas to higher than that for [[the]] <u>a</u> normal operation when the differential coefficient is positive.
- 23. (Withdrawn Currently Amended) The fuel cell system according to claim 21, wherein the control unit <u>is configured to increase</u> increases the pressure of the reactant gas to higher than that for [[the]] <u>a</u> normal operation when [[the]] <u>a</u> voltage value detected after [[the]] <u>an</u> elapse of [[the]] <u>a</u> predetermined time period does not exceed [[the]] <u>a</u> threshold value.
- 24. (Currently Amended) The fuel cell system according to claim 3, wherein the voltage rising detector is configured to detect detects the voltage rising condition by measuring voltages or an average thereof, of at least a set of fuel cells placed near [[the]] ends of the fuel cell stack.
- 25. (Currently Amended) The fuel cell system according to claim 3, wherein, upon starting the fuel cell stack below freezing, the control unit is configured to determine determines the operation mode of the fuel cell stack in accordance with the voltage rising condition detected by the voltage rising detector and is configured to operate operates the fuel cell stack in the determined operation mode.
- 26. (New) The fuel cell system according to claim 3, wherein the control unit is configured to determine the operation mode of the fuel cell stack in accordance with the

voltage rising condition detected by the voltage rising detector and upon a determination of whether an outside temperature is below a freezing temperature of water, and wherein the control unit is configured to operate the fuel cell stack in the determined operation mode.